L Number	Hits	Search Text	DB	Time stamp
1	563530	(circular or (round adj3 robin))	USPAT	2004/02/27 10:1
2	20	ds1/e1	USPAT	2004/02/27 10:1
3	2	((circular or (round adj3 robin))) and ds1/e1	USPAT	2004/02/27 10:1
16	37	((event adj2 queue\$1) and ((circular or (round adj3 robin)))) and scalable	USPAT	2004/02/27 10:5
17	327310	wheel\$1	USPAT	2004/02/27 10:5
18	1	(((event adj2 queue\$1) and ((circular or (round adj3 robin)))) and scalable)	USPAT	2004/02/27 10:5
10	1	and wheel\$1	OSIAI	2004/02/27 10.5
25	53	(framer\$1 and 370/\$.ccls.) and scalable	USPAT	2004/02/27 11:2
26	21	(((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (circular or	USPAT	2004/02/27 11:2
20	21	((dospredgy frames))) and global	00.71	200 11 02/27 11.2
27	2	((framer\$1 and 370/\$.ccls.) and scalable) and ((((ds\$1 adj4 frame\$1) and	USPAT	2004/02/27 11:2
² /	2	(cas or channel adj3 signaling)) and (circular or (round adj3 robin))) and	USFAI	2004/02/27 11.2
		, , , , , , , , , , , , , , , , , , , ,		
	705	global)	LICDATE	2004/02/27 11 2
31	725	circular adj3 queue\$1	USPAT	2004/02/27 11:3
32	77715	ds\$1	USPAT	2004/02/27 11:3
33	126	(circular adj3 queue\$1) and ds\$1	USPAT	2004/02/27 11:3
34	19	plurality adj6 circular adj3 queue\$1	USPAT	2004/02/27 11:5
35	53	ds1 adj5 framer\$1	USPAT	2004/02/27 12:0
36	7	((circular or (round adj3 robin))) and (ds1 adj5 framer\$1)	USPAT	2004/02/27 12:0
52	1	signal\$1 and ((((("5359592" and (circular or (round adj3 robin))) and	USPAT	2004/02/27 12:4
		queue adj server) and frame) and write and read) and register\$1)		
53	77715	ds\$1	USPAT	2004/02/27 12:4
54	0	(signal\$1 and ((((("5359592" and (circular or (round adj3 robin))) and	USPAT	2004/02/27 12:4
]	U	queue adj server) and frame) and write and read) and register\$1)) and ds\$1	051711	2004/02/27 12
	341754	calendar\$1 or timewheel\$1 or wheel\$1 or round adj3 robin	USPAT	2004/02/27 15:0
58				2004/02/27 13:0
59	5356	ds\$1 and (calendar\$1 or timewheel\$1 or wheel\$1 or round adj3 robin)	USPAT	
60	1233	framer\$1	USPAT	2004/02/27 12:5
61	49	(ds\$1 and (calendar\$1 or timewheel\$1 or wheel\$1 or round adj3 robin)) and	USPAT	2004/02/27 13:2
	5051	framer\$1	LIGD A.T.	2004/02/27 12 /
62	5871	last adj4 bits	USPAT	2004/02/27 13:2
63	2425	change adj4 bits	USPAT	2004/02/27 13:2
64	53810	signaling	USPAT	2004/02/27 13:2
65	50	(last adj4 bits) and (change adj4 bits) and signaling	USPAT	2004/02/27 14:4
66	225	signaling adj4 register\$1	USPAT	2004/02/27 14:5
67	35581	370/\$7.ccls.	USPAT	2004/02/27 14:5
68	93	(signaling adj4 register\$1) and 370/\$7.ccls.	USPAT	2004/02/27 14:5
69	17354	cas or channel adj3 signaling	USPAT	2004/02/27 14:5
70	63	(signaling adj4 register\$1) and (cas or channel adj3 signaling)	USPAT	2004/02/27 14:5
71	44	370/\$7.ccls. and ((signaling adj4 register\$1) and (cas or channel adj3	USPAT	2004/02/27 14:5
		signaling))		
72	0	signaling adj4 registers1	USPAT	2004/02/27 14:5
73	51	signaling adj4 registers	USPAT	2004/02/27 14:5
74	16	(cas or channel adj3 signaling) and (signaling adj4 registers)	USPAT	2004/02/27 14:5
78	97	"5359592"	USPAT	2004/02/27 15:0
79	8	corbalis and (cas or channel adj3 signaling)	USPAT	2004/02/27 15:0
80	21	(((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (circular or	USPAT	2004/02/27 15:
		(round adj3 robin))) and global		
81	30923	el	USPAT	2004/02/27 15:
82	11	((((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (circular	USPAT	2004/02/27 15:
		or (round adj3 robin))) and global) and e1		
83	1101	ds0	USPAT	2004/02/27 15:
84	9	(((((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (circular	USPAT	2004/02/27 15:
	-	or (round adj3 robin))) and global) and e1) and ds0		
85	912818	t	USPAT	2004/02/27 15:
86	6	((((((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (circular	USPAT	2004/02/27 15:
60	U		OSIAI	2004/02/27 13.
97	1000	or (round adj3 robin))) and global) and e1) and ds0) and t	LICDAT	2004/02/27 15
87	1233	framer\$1	USPAT	2004/02/27 15:
88	1	((((((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (USPAT	2004/02/27 15:1
		circular or (round adj3 robin))) and global) and e1) and ds0) and t) and		
		framer\$1		
89	0	"5938749" and framer\$1	USPAT	2004/02/27 16:
90	0	"5938749" and framer\$1	USPAT	2004/02/27 16:
91	16	"5938749"	USPAT	2004/02/27 16:
92	. 339	framers	USPAT	2004/02/27 16:

94	USPAT
13	USPAT
Octobalis.in. USPAT 2004/02/27 2004/	USPAT
17	USPAT
98	USPAT
1115	USPAT
- 0	USPAT
-	USPAT USPAT 2004/02/24 11:15 USPAT USPAT 2004/02/24 11:16 USPAT 2004/02/24 11:17 USPAT 2004/02/24 11:17 USPAT 2004/02/24 11:19 USPAT 2004/02/24 11:19 USPAT 2004/02/24 11:19 USPAT 2004/02/24 11:20 USPAT 2004/02/24 11:20 USPAT 2004/02/24 11:23 USPAT 2004/02/24 13:57 USPAT 2004/02/24 13:58 USPAT 2004/02/27 14:55 USPAT 2004/02/27 14:55 USPAT 2004/02/24 14:05 USPAT 2004/02/24 14:00 USPAT 2004/02/24 14:00 USPAT 2004/02/24 14:01
2951 ds 121 framer and signaling and ds USPAT 2004/02/24	USPAT USPAT 2004/02/24 11:15 USPAT USPAT 2004/02/24 11:16 USPAT 2004/02/24 11:17 USPAT 2004/02/24 11:19 USPAT 2004/02/24 11:19 USPAT 2004/02/24 11:19 USPAT 2004/02/24 11:19 USPAT 2004/02/24 11:20 USPAT 2004/02/24 11:23 USPAT 2004/02/24 13:57 USPAT 2004/02/24 13:57 USPAT 2004/02/24 13:58 USPAT 2004/02/27 14:55 USPAT 2004/02/27 14:55 USPAT 2004/02/24 14:05 USPAT 2004/02/24 14:00 USPAT 2004/02/24 14:00 USPAT 2004/02/24 14:01
121 framer and signaling and ds1	USPAT
Sumura-jose.in	USPAT USPAT 2004/02/24 11:17 USPAT USPAT 2004/02/26 12:55 USPAT 2004/02/24 11:19 USPAT 2004/02/24 11:19 USPAT 2004/02/24 11:19 USPAT 2004/02/24 11:20 USPAT 2004/02/24 11:23 USPAT 2004/02/24 13:57 USPAT 2004/02/24 13:58 USPAT 2004/02/27 14:55 USPAT 2004/02/27 14:55 USPAT 2004/02/27 14:05 USPAT 2004/02/24 14:05 USPAT 2004/02/24 14:00 USPAT 2004/02/24 14:01
- 6 framer and "3359592" USPAT 2004/02/26 2004/02/26 2 2 2 2 3 3 4 2 2 2 2 2 2 2 2 2	USPAT USPAT 2004/02/24 11:19 USPAT USPAT 2004/02/24 11:19 USPAT 2004/02/24 11:19 USPAT 2004/02/24 11:20 USPAT 2004/02/24 11:23 USPAT 2004/02/24 13:57 USPAT 2004/02/24 13:58 USPAT 2004/02/24 13:58 USPAT 2004/02/27 14:55 USPAT 2004/02/27 14:55 USPAT 2004/02/24 14:05 USPAT 2004/02/24 14:00 USPAT 2004/02/24 14:00 USPAT 2004/02/24 14:01
- 0	USPAT USPAT 2004/02/24 11:19 USPAT USPAT 2004/02/24 11:19 USPAT 2004/02/24 11:19 USPAT 2004/02/24 11:20 USPAT 2004/02/24 11:23 USPAT 2004/02/24 13:57 USPAT 2004/02/24 13:58 USPAT 2004/02/27 14:55 USPAT 2004/02/27 14:55 USPAT 2004/02/25 17:17 USPAT 2004/02/24 14:22 USPAT 2004/02/24 14:00 USPAT 2004/02/24 14:00 USPAT 2004/02/24 14:01
2 signaling adj2 voice adj2 switching USPAT 2004/02/24 2004/	USPAT USPAT 2004/02/24 11:19 USPAT USPAT 2004/02/24 11:20 USPAT 2004/02/24 11:23 USPAT 2004/02/24 13:57 USPAT 2004/02/24 13:58 USPAT 2004/02/27 14:55 USPAT 2004/02/27 14:55 USPAT 2004/02/25 17:17 USPAT 2004/02/24 14:22 USPAT 2004/02/24 14:00 USPAT 2004/02/24 14:00 USPAT 2004/02/24 14:01
62 qsig qsig and (signaling adj2 voice adj2 switching)	USPAT USPAT 2004/02/24 11:19 USPAT USPAT 2004/02/24 11:23 USPAT 2004/02/24 13:57 USPAT 2004/02/24 13:58 USPAT 2004/02/24 13:58 USPAT 2004/02/27 14:55 USPAT 2004/02/25 17:17 USPAT 2004/02/24 14:22 USPAT 2004/02/24 14:00 USPAT 2004/02/24 14:00 USPAT 2004/02/24 14:01
-	USPAT USPAT 2004/02/24 11:20 USPAT USPAT 2004/02/24 13:57 USPAT 2004/02/24 13:58 USPAT 2004/02/27 14:55 USPAT 2004/02/25 17:17 USPAT 2004/02/24 14:22 USPAT 2004/02/24 14:00 USPAT 2004/02/24 14:00 USPAT 2004/02/24 14:01
- 0 qsig and (signaling adj2 voice adj2 switching)	USPAT USPAT 2004/02/24 11:23 2004/02/24 13:57 USPAT 2004/02/24 13:58 USPAT 2004/02/27 14:55 USPAT 2004/02/25 17:17 USPAT 2004/02/24 14:22 USPAT 2004/02/24 14:00 USPAT 2004/02/24 14:02 USPAT 2004/02/24 14:01
Cas adj4 qsig	USPAT USPAT 2004/02/24 11:23 2004/02/24 13:57 USPAT 2004/02/24 13:58 USPAT 2004/02/27 14:55 USPAT 2004/02/25 17:17 USPAT 2004/02/24 14:22 USPAT 2004/02/24 14:00 USPAT 2004/02/24 14:02 USPAT 2004/02/24 14:01
-	USPAT
1147	USPAT
17354	signaling) signaling) USPAT
156	signaling) signaling) USPAT
75 ds1 adj2 e1 2004/02/24	Signaling)) and (ds1 adj2 e1) USPAT
To	USPAT USPAT USPAT 2004/02/24 14:00 USPAT USPAT USPAT 2004/02/24 14:01 USPAT USPAT 2004/02/24 14:01 USPAT USPAT 2004/02/24 14:01 USPAT USPAT USPAT 2004/02/24 14:01 USPAT USPAT 2004/02/24 14:01 2004/02/24 14:02 USPAT 2004/02/24 USPAT 2004
O	USPAT USPAT 2004/02/24 14:02 2004/02/24 14:01 USPAT 2004/02/24 14:01 USPAT USPAT 2004/02/24 14:01 USPAT USPAT 2004/02/24 14:01 USPAT USPAT 2004/02/24 14:02
Sa72 scalable Color	USPAT USPAT 2004/02/24 14:01 2004/02/24 14:01 USPAT USPAT USPAT 2004/02/24 14:01 USPAT USPAT 2004/02/24 14:01 2004/02/24 14:01 USPAT USPAT 2004/02/24 14:02
- 0 (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (ds1 adj2 e1)) and scalable (ds1 adj2 e1) and scalable (ds1 adj2 e1) and scalable (ds1 adj2 e1) and scalable (USPAT 2004/02/24	USPAT 2004/02/24 14:01 USPAT 2004/02/24 14:01 USPAT USPAT 2004/02/24 14:01 2004/02/24 14:02
and scalable (ds1 adj2 e1) and scalable (ds2 e1) and scalable ((ds1 adj2 e1) and scalable signaling adj bits ((ds1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (signaling adj bits) 200 ((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (signaling adj bits)) 21 ab. (Scalable and (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (signaling adj bits)) 21 ab. (Scalable and (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (signaling adj bits))) and 21.ab. (Scalable and (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (signaling adj bits))) and 21.ti. (Scalable and (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling))) and USPAT (2004/02/24 (signaling adj bits))) and 21.ti. (Scalable and ((signaling adj bits))) and 21.ti. (Signaling adj bits)) and framers (USPAT (2004/02/24 (signaling adj bits))) and framers) (Signaling adj bits) and framers) (Signaling adj bits) and framers) (Signaling adj bits) and framers) (USPAT (2004/02/24 (scalable and ((signaling adj bits))) and framers)) and (framers and ((signaling adj bits)) and framers)) and (framers and ((signaling adj bits)) and framers) (SPAT (2004/02/24 (scalable and ((signaling adj bits))) and framers)) and (framers and ((signaling adj bits)) and framers) (USPAT (2004/02/24 (scalable and ((signaling adj bits))) and framers)) and (framers and ((signaling adj bits)) and framers) (USPAT (2004/02/24 (scalable and ((signaling adj bits))) and framers)) and (framers and ((signaling adj bits)) and framers) (USPAT (2004/02/24 (scalable and ((signaling adj bits))) and framers)) and (framers and ((signaling adj bits)) and framers) (USPAT (2004/02/24 (scalable and ((signaling adj bits))) and framers) and circular (USPAT (2004/02/24 (scalable and ((signaling adj bits))) and framers) (USPAT (2004/02/24 (scalable and ((signaling adj bits))) and framers) (USPAT (2004/02/24 (scalable and (signaling adj bits)) and framers) (USPAT (2004/02/24 (scalable and (signaling adj bits)) and framers) (USPAT 2004/02/24 14:01 USPAT 2004/02/24 14:02
1	USPAT 2004/02/24 14:02
-	USPAT 2004/02/24 14:02
- 60 ((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling) and (signaling adj bits) scalable and (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (signaling adj bits)) - 686 21.ab. USPAT 2004/02/24 - 3 (scalable and (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (signaling adj bits))) and 21.ab. USPAT 2004/02/24 - 505 21.ti. USPAT 2004/02/24 - (scalable and (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (signaling adj bits))) and 21.ti. USPAT 2004/02/24 - 339 framers USPAT 2004/02/24 - 25 (signaling adj bits) and framers USPAT 2004/02/24 - 3 scalable and ((signaling adj bits) and framers) USPAT 2004/02/24 - 559910 circular - 2004/02/24 - 2 (scalable and ((signaling adj bits) and framers) and circular USPAT 2004/02/24 - 2 (scalable and ((signaling adj bits) and framers)) and (framers and ((signaling adj bits) and framers) adj bits) and framers) and (signaling adj bits) and framers) and (signaling adj bits) and framers) and (signaling adj bits) and (signaling adj ueue) USPAT 2004/02/24 - 564 circular adj queue USPAT 2004/02/24 - 3 (signaling adj bits) and (circular adj queue) USPAT 2004/02/24 - 563530 circular or (round adj3 robin) USPAT 2004/02/25 - 2289 write adj5 pointer\$1 and read adj3 pointer\$1	
Dits Scalable and (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (signaling adj bits)) USPAT 2004/02/24 21.ab. USPAT 2004/02/24 2004/02/24 21.ab. USPAT 2004/02/24	
- 20 scalable and (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (signaling adj bits)) - 686 21.ab. USPAT 2004/02/24 - 3 (scalable and (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (signaling adj bits))) and 21.ab. - 505 21.ti. USPAT 2004/02/24 - (scalable and (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (signaling adj bits))) and 21.ti. - (scalable and (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (signaling adj bits))) and 21.ti. - 339 framers - 25 (signaling adj bits) and framers - 359910 circular - 559910 circular - 559910 circular - 564 (scalable and ((signaling adj bits) and framers)) and circular - 2 (scalable and ((signaling adj bits) and framers)) and (framers and ((signaling adj bits) and framers) and (framers and ((signaling adj bits) and framers)) and (framers and ((signaling adj bits) and framers) and (framers and ((signaling adj bits) and framers)) and (framers and ((signaling adj bits) and framers)) and (framers and ((signaling adj bits) and framers)) and (framers and ((signaling adj bits) and framers) and circular - 564 (signaling adj bits) and (circular adj queue) - 565 (signaling adj bits) and (circular adj queue) - (signaling adj bits) and (cas or channel adj3 pointer\$1 - USPAT 2004/02/24	3,7, (-8, 8 9
Signaling adj bits Continue	channel adj3 signaling)) and USPAT 2004/02/24 14:02
- 686 21.ab. 3 (scalable and (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (signaling adj bits))) and 21.ab. USPAT 2004/02/24 2004/0	chamic adjo signamig)) and Ool A1 2004/02/24 14:02
3 (scalable and (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (signaling adj bits))) and 21.ab.	USPAT 2004/02/24 14:02
(signaling adj bits))) and 21.ab. - 505 21.ti.	
- 505 21.ti. 0 (scalable and (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (signaling adj bits))) and 21.ti. USPAT 2004/02/24 2004/0	t chainer adjo signamig)) and Ooi A1 2004/02/24 14:05
- 0 (scalable and (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (signaling adj bits))) and 21.ti. 2004/02/24 - 339 framers USPAT 2004/02/24 - 25 (signaling adj bits) and framers USPAT 2004/02/24 - 3 scalable and ((signaling adj bits) and framers) USPAT 2004/02/24 - 559910 circular USPAT 2004/02/24 - 5 framers and ((signaling adj bits) and framers) and circular USPAT 2004/02/24 - 2 (scalable and ((signaling adj bits) and framers)) and (framers and ((signaling adj bits) and framers) and circular USPAT 2004/02/24 - 564 circular adj queue USPAT 2004/02/24 - 3 (signaling adj bits) and (circular adj queue) USPAT 2004/02/24 - 563530 circular or (round adj3 robin) USPAT 2004/02/25 - 2289 write adj5 pointer\$1 and read adj3 pointer\$1 USPAT 2004/02/24 USPAT 2004/02/25 2004/02/25 USPAT 2004/02/25 2004/02/25 2004/02/25 2004/02/25 USPAT 2004/02/25	USPAT 2004/02/24 14:03
(signaling adj bits))) and 21.ti. USPAT 2004/02/24	
- 339 framers 2004/02/24 2004/02/2	Containing adjo signating)) and Cost A1 2004/02/24 14:05
- 25 (signaling adj bits) and framers USPAT 2004/02/24 200	LISPAT 2004/02/24 14:05
3 scalable and ((signaling adj bits) and framers)	1
- 559910 circular USPAT 2004/02/24 - 5 framers and ((signaling adj bits) and framers) and circular USPAT 2004/02/24 - 2 (scalable and ((signaling adj bits) and framers)) and (framers and ((signaling adj bits) and framers)) and (framers and ((signaling adj uspand)) USPAT 2004/02/24 - 564 circular adj queue USPAT 2004/02/24 - 3 (signaling adj bits) and (circular adj queue) USPAT 2004/02/24 - 0 circular adj2 signaling adj queue USPAT 2004/02/24 - 563530 circular or (round adj3 robin) USPAT 2004/02/25 - 2289 write adj5 pointer\$1 and read adj3 pointer\$1 USPAT USPAT 2004/02/24	
- 5 framers and ((signaling adj bits) and framers) and circular 2 (scalable and ((signaling adj bits) and framers)) and (framers and ((signaling adj bits) and framers)) and (framers and ((signaling adj bits) and framers)) - 564 circular adj queue - 3 (signaling adj bits) and (circular adj queue) - 0 circular adj2 signaling adj queue - 563530 circular or (round adj3 robin) - 563530 write adj5 pointer\$1 and read adj3 pointer\$1 USPAT 2004/02/24 2004/02/24 2004/02/25 2004/02/25	
- 2 (scalable and ((signaling adj bits) and framers)) and (framers and ((signaling adj bits) and framers) and circular) - 564 circular adj queue - 3 (signaling adj bits) and (circular adj queue) - 0 circular adj2 signaling adj queue - 563530 circular or (round adj3 robin) - 2289 write adj5 pointer\$1 and read adj3 pointer\$1 USPAT 2004/02/24 USPAT 2004/02/24 USPAT 2004/02/25 USPAT 2004/02/25	, I
adj bits) and framers) and circular USPAT 2004/02/24 - 3 (signaling adj bits) and (circular adj queue) USPAT 2004/02/24 - 0 circular adj2 signaling adj queue USPAT 2004/02/24 - 563530 circular or (round adj3 robin) USPAT 2004/02/25 - 2289 write adj5 pointer\$1 and read adj3 pointer\$1 USPAT 2004/02/24	
- 564 circular adj queue	and (framers and ((signaling USPAT 2004/02/24 14:17)
- 3 (signaling adj bits) and (circular adj queue) USPAT 2004/02/24 2004/02/24 2004/02/24 2004/02/24 2004/02/25 2289 write adj5 pointer\$1 and read adj3 pointer\$1 USPAT USPAT 2004/02/24 2004/02/25 2004/02/24 2004/02/24 2004/02/24 2004/02/25 2004/02/24	110D AT 2004/02/04 14 10
- 0 circular adj2 signaling adj queue	
- 563530 circular or (round adj3 robin) USPAT 2004/02/25 2289 write adj5 pointer\$1 and read adj3 pointer\$1 USPAT 2004/02/24	
- 2289 write adj5 pointer\$1 and read adj3 pointer\$1 USPAT 2004/02/24	
	USPAT 2004/02/25 17:25
pointer\$1)	
	5 pointer\$1 and read adj3 USPAT 2004/02/24 14:20
	5 pointer\$1 and read adj3 USPAT 2004/02/24 14:20 USPAT 2004/02/24 14:20
	USPAT 2004/02/24 14:20 USPAT 2004/02/24 14:20 USPAT 2004/02/24 14:20 USPAT 2004/02/24 14:21
pointer\$1)) and farm	USPAT 2004/02/24 14:20 USPAT 2004/02/24 14:20 USPAT 2004/02/24 14:20 USPAT 2004/02/24 14:21 2004/02/24 14:21
- 0 ds1 adj2 e1 adj4 framer\$1 USPAT 2004/02/24	USPAT 2004/02/24 14:20 USPAT 2004/02/24 14:20 USPAT 2004/02/24 14:20 USPAT 2004/02/24 14:21 2004/02/24 14:21
	USPAT 2004/02/24 14:20 USPAT 2004/02/24 14:20 USPAT USPAT 2004/02/24 14:21 USPAT USPAT 2004/02/24 14:21 USPAT 2004/02/24 15:39
	USPAT 2004/02/24 14:20 USPAT 2004/02/24 14:20 USPAT 2004/02/24 14:21 USPAT 2004/02/24 14:21 USPAT 2004/02/24 15:39 USPAT 2004/02/24 14:24
	USPAT 2004/02/24 14:20 USPAT 2004/02/24 14:20 USPAT 2004/02/24 14:21 USPAT 2004/02/24 15:39 USPAT 2004/02/24 15:39 USPAT 2004/02/24 14:24 USPAT 2004/02/24 14:24
- 36 "5359592" and (circular or (round adi3 robin)) USPAT 2004/02/27	USPAT 2004/02/24 14:20 USPAT 2004/02/24 14:20 USPAT 2004/02/24 14:21 USPAT 2004/02/24 15:39 USPAT 2004/02/24 15:39 USPAT 2004/02/24 14:24 USPAT 2004/02/24 14:24 USPAT 2004/02/27 15:07
	USPAT 2004/02/24 14:20 USPAT 2004/02/24 14:20 USPAT 2004/02/24 14:21 USPAT 2004/02/24 15:39 USPAT 2004/02/24 15:39 USPAT 2004/02/24 14:24 USPAT 2004/02/24 14:24 USPAT 2004/02/27 15:07 USPAT 2004/02/27 12:57
- 6 "6108307" USPAT 2004/02/24	USPAT 2004/02/24 14:20 USPAT 2004/02/24 14:20 USPAT 2004/02/24 14:21 USPAT 2004/02/24 15:39 USPAT 2004/02/24 15:39 USPAT 2004/02/24 14:24 USPAT 2004/02/24 14:24 USPAT 2004/02/27 15:07 USPAT 2004/02/27 12:57 USPAT 2004/02/24 17:26

frame	
-	4/02/25 17:11
1	4/02/25 14:43
O	4/02/25 14:46
- 0 (((((("5359592") and (circular or (round adj3 robin))) and queue adj server) and frame) and write and read) and register\$1 1 ((("5359592") and (circular or (round adj3 robin))) and queue adj server) and frame) and write and read) and register\$1 USPAT 200-	4/02/25 14:44
1 (((("5359592" and (circular or (round adj3 robin))) and queue adj server) and frame) and write and read) and register\$1 USPAT 200-	4/02/25 14:46
Signaling and ((((("5359592" and (circular or (round adj3 robin))) and queue adj server) and frame) and write and read) and register\$1) USPAT 200- 2	4/02/25 14:54
1 signal\$1 and (((("\\$35\\$5\\$95\\$2\" and (circular or (round adj3 robin))) and queue adj server) and frame) and write and read) and register\$1) and (signal\$1 and ((((\"\\$35\\$\\$95\\$2\" and (circular or (round adj3 robin)))) and queue adj server) and frame) and write and read) and register\$1)) and ds\$1 USPAT 200-	4/02/25 14:54
- 0 (signal\$1 and ((((("5359592" and (circular or (round adj3 robin))) and queue adj server) and frame) and write and read) and register\$1)) and ds\$1 USPAT 200- ("5359592" and queue adj server USPAT 200- USPAT	4/02/27 12:44
Company	04/02/25 15:37
Solution	4/02/25 17:15
10	4/02/25 17:16
156	4/02/23 17:10
S63530 circular or (round adj3 robin) (ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (circular or (round adj3 robin)) (ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (circular or (round adj3 robin)) and global USPAT 200- (round adj3 robin)) and framer\$1 USPAT 200- (round adj4 frame\$1) and (cas or channel adj3 signaling)) and framer\$1 USPAT 200- (round adj4 frame\$1) and (cas or channel adj3 signaling)) and framer\$1 USPAT 200- (round adj4 frame\$1) and scalable.ti. USPAT 200- (round adj4 frame\$1) and (cas or channel adj3 signaling)) and framer\$1 USPAT 200- (round adj4 frame\$1) and scalable.ti. USPAT 200- (round adj4 frame\$1) and scalable.ti. USPAT 200- (round adj4 frame\$1) USPAT 200- (round adj4 frame\$1 and 370/\$.ccls.) and scalable USPAT 200- (round adj4 robin) USPAT 200- (round adj3 robin) U	04/02/27 10:10 04/02/25 17:18
36	04/02/25 17:16 04/02/25 17:25
(round adj3 robin)) (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (circular or (round adj3 robin))) and global - 16 "5938749" USPAT 200 21 (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and farms USPAT 200 21 (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (circular or (round adj3 robin))) and global framer\$1 - 1233 framer\$1 USPAT 200 41 ((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and framer\$1 USPAT 200 505 scalable.ti 0 (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and framer\$1 USPAT 200 10 (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and framer\$1 USPAT 200 10 (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and framer\$1 USPAT 200 10 (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and framer\$1 USPAT 200 10 ((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and framer\$1 USPAT 200 10 ((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and framer\$1 USPAT 200 10 ((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and framer\$1 USPAT 200 10 ((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and framer\$1 USPAT 200 10 ((ds\$1 adj4 frame\$1) and scalable) and signaling) and framer\$1 USPAT 200 10 ((ds\$1 adj4 frame\$1) and scalable) and (event adj2 queue\$1) USPAT 200 10 ((ds\$1 adj4 frame\$1) and scalable) and (event adj2 queue\$1) USPAT 200 10 ((ds\$1 adj4 frame\$1) and (circular or (round adj3 robin))) USPAT 200 10 ((ds\$1 adj4 frame\$1) and (circular or (round adj3 robin))) USPAT 200 10 ((ds\$1 adj4 frame\$1) and (circular or (round adj3 robin))) USPAT 200 10 ((ds\$1 adj4 frame\$1) and (circular or (round adj3 robin))) USPAT 200 10 ((ds\$1 adj4 frame\$1) and (circular or (round adj3 robin))) USPAT 200 10 ((ds\$1 adj4 frame\$1) and (circular or (round adj3 robin))) USPAT 200.)4/02/25 17:27)4/02/25 17:27
(round adj3 robin))) and global "5938749" ((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and farms (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (circular or (round adj3 robin))) and global [1233] [1234] [125] [125] [126] [127] [128] [128] [128] [129] [129] [129] [129] [129] [129] [129] [120])4/02/27 11:21
- 0 ((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and farms (USPAT 2000 (round adj3 robin))) and global framer\$1 ((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and (circular or (round adj3 robin))) and global USPAT 2000 (ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and framer\$1 USPAT 2000 (closs*1 adj4 frame\$1) and (cas or channel adj3 signaling)) and framer\$1 USPAT 2000 (ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and framer\$1 USPAT 2000 (closs*1 adj4 frame\$1) and (cas or channel adj3 signaling)) and framer\$1 USPAT 2000 (USPAT 2000 and scalable.ti. 370%.ccls. USPAT 2000 (USPAT 2000 ds1 2000 ds1 (scalable.ti. and 370%.ccls.) and ds1 USPAT 2000 (USPAT 2000 ds1 (scalable.ti. and 370%.ccls.) and ds1 USPAT 2000 (USPAT 2000 ds1 (framer\$1 and 370%.ccls.) and scalable USPAT 2000 (USPAT 2000 ds1 (framer\$1 and 370%.ccls.) and scalable (USPAT 2000 ds1 (circular or (round adj3 robin)) (USPAT 2000 ds1 (circular or (round adj3 robin))) (USPAT 2000 ds1 (circular or (round adj3 robin))) (USPAT 2000 ds22 (event adj2 queue\$1) and ((circular or (round adj3 robin))) (USPAT 2000 ds22 (event adj2 queue\$1) and ((circular or (round adj3 robin)))	
21	04/02/25 17:31
Cround adj3 robin))) and global Cround adj3 robin))) and global Cround adj3 robin))) and global Cround adj3 robin)) and framer\$1 Cround adj3 robin)) Cround adj3 robin) Cro	04/02/25 17:31
- 41 ((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and framer\$1 USPAT 200 505 scalable.ti.	04/02/27 15:17
Sos scalable.ti. USPAT 2000	04/02/26 12:03
- 0 (((ds\$1 adj4 frame\$1) and (cas or channel adj3 signaling)) and framer\$1)	04/02/26 12:37
and scalable.ti. and scalable.ti. 35581 370%.ccls. 575 scalable.ti. and 370/\$.ccls. 2951 ds1 (scalable.ti. and 370/\$.ccls.) and ds1 567 framer\$1 and 370/\$.ccls.) and scalable event adj2 queue\$1 (framer\$1 and 370/\$.ccls.) and scalable) and (event adj2 queue\$1) (circular or (round adj3 robin)) 200. USPAT 200.	04/02/26 12:38
- 35581 370/\$.ccls. USPAT 200- 5 2951 ds1 USPAT 200- - 2951 ds1 USPAT 200- - 200- 200- - 200	04/02/26 12:38
- 75 scalable.ti. and 370/\$.ccls. 2951 ds1 USPAT 2000 - 8 (scalable.ti. and 370/\$.ccls.) and ds1 USPAT 2000 - 567 framer\$1 and 370/\$.ccls.) and scalable - 53 (framer\$1 and 370/\$.ccls.) and scalable - 1004 event adj2 queue\$1 USPAT 2000 - 4 ((framer\$1 and 370/\$.ccls.) and scalable) and (event adj2 queue\$1) USPAT 2000 - 563530 (circular or (round adj3 robin)) USPAT 2000 - 222 (event adj2 queue\$1) and ((circular or (round adj3 robin))) USPAT 2000	04/02/26 12:38
75 scalable.ti. and 370/\$.ccls. USPAT 2000	04/02/26 12:38
- 2951 ds1 USPAT 2000 - 8 (scalable.ti. and 370/\$.ccls.) and ds1 USPAT 2000 - 567 framer\$1 and 370/\$.ccls. USPAT 2000 - 53 (framer\$1 and 370/\$.ccls.) and scalable USPAT 2000 - 1004 event adj2 queue\$1 USPAT 2000 - 4 ((framer\$1 and 370/\$.ccls.) and scalable) and (event adj2 queue\$1) USPAT 2000 - 563530 (circular or (round adj3 robin)) USPAT 2000 - 222 (event adj2 queue\$1) and ((circular or (round adj3 robin))) USPAT 2000	04/02/26 12:40
- 8 (scalable.ti. and 370/\$.ccls.) and ds1 USPAT 200- 567 framer\$1 and 370/\$.ccls. USPAT 200- - 53 (framer\$1 and 370/\$.ccls.) and scalable USPAT 200- - 1004 event adj2 queue\$1 USPAT 200- - 200- - 563530 (circular or (round adj3 robin)) USPAT 200- - 222 (event adj2 queue\$1) and ((circular or (round adj3 robin))) USPAT 200- 200- 200- USPAT 200-	04/02/26 12:38
S67	04/02/26 12:38
- 53 (framer\$1 and 370/\$.ccls.) and scalable USPAT 2004	04/02/26 12:40
- 1004 event adj2 queue\$1 USPAT 2004 ((framer\$1 and 370/\$.ccls.) and scalable) and (event adj2 queue\$1) USPAT 2004 USPAT 2004 2	04/02/27 11:30
- 4 ((framer\$1 and 370/\$.ccls.) and scalable) and (event adj2 queue\$1) USPAT 200- - 563530 (circular or (round adj3 robin)) USPAT 200- - 222 (event adj2 queue\$1) and ((circular or (round adj3 robin))) USPAT 200-	04/02/26 12:41
- 563530 (circular or (round adj3 robin)) USPAT 200- - 222 (event adj2 queue\$1) and ((circular or (round adj3 robin))) USPAT 200-)4/02/27 11:15
- 222 (event adj2 queue\$1) and ((circular or (round adj3 robin))) USPAT 200-)4/02/26 12:56
)4/02/26 12:42
1 - 1 37 ((event adjz quedes)) and ((chediai of (found adjs footil))))) and scalable OSPAT 200)4/02/20 12:42)4/02/27 10:56
)4/02/27 10:30)4/02/26 12:55
)4/02/26 12:55)4/02/26 12:56
o sossos and sounds.	
)4/02/27 10:17)4/02/26 12:57
,,,,)4/02/26 12:57)4/02/26 12:57
1 2001/ 140000)4/02/26 12:57
)4/02/26 12:57
1 22 33 (3.5.1.3.7 323	04/02/26 12:57
robin)))) and queue\$1 and ds\$1)	04/02/26 12:57
- 2 (("5359592" and scalable) and ((circular or (round adj3 robin)))) and USPAT 200-)4/02/26 12:58
	04/02/26 13:00
	04/02/27 10:17